Zahid Tractor & Heavy Machinery Co. Ltd. has been meeting the Kingdom of Saudi Arabia's public and private sector's tractor needs since the 1950s. The company has since expanded into three core business units – construction machinery, commercial vehicles, and rental equipment. Zahid Tractor sells and services products for notable brands such as Caterpillar, Challenger agricultural tractors, Rammer industrial hammers, Renault trucks, Svetruck specialized lifts, and others. With four main locations and over 40 branches, Zahid Tractor prioritizes local service and is one of the few companies in the region that is ISO 9001, ISO 14001 and OHSAS 18001 certified, proving its ability to deliver services in a reliable, safe, and environmentally-friendly way.

**CHALLENGE**

To improve its network security, Zahid Tractor purchased a third-party security assessment company. Since it was moving from a flat VLAN to a multi-VLAN strategy, it was critical for the company to implement technology that automatically assigns users to the appropriate network. With company-owned laptops, BYOD devices, and contractors accessing the network, the company wanted to improve endpoint security by scanning all endpoint devices and simplify management of guest and contractor access.

The move to multi-VLAN role-based access required a network access control (NAC) solution with automated provisioning. At the same time, users had to be prevented from using hubs or unmanaged switches to connect multiple devices on the same downlink ports.

Zahid Tractor began searching for a solution using four main criteria:

- Easy deployment
- Ease of operation
- A solution that works for all remote branches without the need for 802.1x or spanning ports
- An affordable price

**DETAILS**

**CUSTOMER:** Zahid Tractor  
**INDUSTRY:** Tractor and Heavy Machinery  
**LOCATION:** Kingdom of Saudi Arabia

**BUSINESS IMPACT**

- **Increased efficiency** – the new automated device management process places devices and users on the appropriate VLAN with the proper level of access
- **Tighter security** – NAC restricts access, as well as provides full visibility into all users and devices across all branches
- **Stronger network access control** – With NAC’s multi-access detection system, users can no longer use hubs or unmanaged switches to connect multiple devices on the same downlink port
- **Streamlined IT processes** – Auto-registration and profiling for network peripherals such as printers and scanners

**DEPLOYMENT**

- Network Access Control

“We have been so pleased with NAC we have suggested it to several other companies”  
– Samer Mekkawi,  
Technical Systems Manager,  
Zahid Tractor
CASE STUDY: ZAHID TRACTOR & HEAVY MACHINERY CO. LTD. GAINS COMPLETE ENDPOINT VISIBILITY WITH NETWORK ACCESS CONTROL

IMPROVED ENDPOINT SECURITY

Since Zahid Tractor was also moving from a flat VLAN to a multi-VLAN, the company needed to prepare the infrastructure for this upgrade and for the implementation of NAC. Following this preparation, implementing the Fortinet NAC solution was a smooth process. The company now has complete visibility into all the users and devices across all locations in one unified profile-based endpoint posture assessment. The benefits include:

Scanning all endpoint devices: Zahid Tractor wanted to improve its security posture by scanning all endpoint devices. NAC can scan devices on both a pre-connect and post-connect basis with a lightweight solution that works with other existing security technologies to provide a simple, but powerful endpoint management solution.

Automated Provisioning: With automated provisioning, users and devices are placed on the appropriate VLAN with the proper level of access. “We have an unusually high number of profiles. With our new multi-VLAN structure, we can’t imagine how we could do this without a NAC solution,” stated Samer Mekkawi, Technical Systems Manager for Zahid Tractor. “Moving from manual to automated provisioning was a huge improvement.”

Real-time Visibility: NAC has also given the IT group real-time access to the actions of each device and user connecting to its network. This helps identify potential threats and provides use information for future planning. Using NAC’s multiaccess detection system, users can no longer use hubs or unmanaged switches to connect multiple devices on the same downlink ports.

Simplified Access for Guests, Contractors & Peripherals: NAC has also simplified approvals for all guest and contract accounts, automated security segmentation on appropriate VLANS, and enabled device profiling and automated registration for network peripherals such as printers and scanners.

THE FINAL ANALYSIS

Zahid Tractor is thrilled with its implementation of NAC. “The support is excellent. The customer service representatives are very skilled and the response and resolution times are great,” stated Ahmad Mobadder, Senior Technical Support. Their advice to companies looking at a network access control solution or a security automation and orchestration solution is to look for a solution that is easy to manage and deploy. Mobadder continued, “Since NAC is an 802.1x independent solution, it offers a simple way to interact with our environment infrastructure – especially with our remote locations. We believe that anyone considering Security Automation and Orchestration should carefully evaluate this feature. We have been so pleased with NAC we have suggested it to several other companies.”

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